SHEVCHENKO, D.N. USSR/Chemistry - Superphosphate

FD-2636

Card 1/1

Pub. 50-1/18

Author

: Shevchenko, D. N.

Title

: Measures that improve the efficiency of plant departments which

produce granulated superphosphate

Periodical

: Khim. prom. No 3, 129-132, Apr-May 1955

Abstract

: Describes measures which have been taken at the Vinnitsa Superphosphate Plant for the improvement of efficiency in the granu-

lation of superphosphate produced from apatite concentrate

Three figures, one table.

Institution

: Vinnitsa Superphosphate Plant

GOLOVACHEVSKIY, Yu.A., inzh.; SHEVCHENKO, D.N., inzh.

Testing of an industrall-type sprocket wheel sprayer. Khim.mash.
(no.2:22-26 Mr-Ap '61.
(Gooling towers)

(Gooling towers)

LYKOV, M.V.; SHEVCHENKO, D.N.

New outfit designed by the VTI for the boiling down of solutions, drying, calcination, and cooling of inorganic salts. Khim.prom. no.3:258-260 Ap-My '60.

(MIRA 13:8)

1. Vsesoyusnyy teplotekhnicheskiy institut i Vinnitskiy superfosfatnyy savod.
(Vinnitsa-Phosphate industry-Equipment and supplies)

Burning of sulfur from the Rozdol deposit in a hearth furnace.  Thim.prom. no.3:214-215 Mr '61. (MIRA 14:3)
1. Vinnitskiy superfosfatnyy zavod. (Sulfur) (Furnaces)

KRACOVITSKIY, B.M.; SHEVCHENKO, E.A.

Syntheses in the series of derivatives of 4,5-diamin maphthalie acid. Jhur.org. khim. 1 no. 12:2157-2159 D 165 (MIRA 19:1)

1. Vsesoyuznyy nauchmo-issledovatel'skiy institut monokristallov, stsintillyatsionnykh materialov i osobo chistykh khimicheskikh veshchestv, Khar'kov. Submitted September 14, 1964.

THE ( ) (THE ( )	4 \ DH			7
L 15321-66 EWT(m)/EWP(		CODE: UR/0286/65	1000 1000 10000 100	70 T
141		file and file	/000/022/0029/002	29
AUTHORS: Krasovitskiy, B. I	I.; Shevchenko, E. A.;	Pereyaslova, D. G.	_ 25	
ORG: none	45		$\frac{35}{B}$	
MIRIE. A method for obtaining	Jan.	4		
TITLE: A method for obtaini Union Scientific Research Ir	nstitute for Single Cry	atala (Vangonianus	unnounced by All-	
issledovatel'skiy institut m	nonokristallov)/	owns (resolutify	maucimo-	
SAUDER Parilion to the terms of		19.70		
SOURCE: Byulleten' izobrete	miy i tovarnykh znakov	, no. 22, 1965, 29		
TOPIC TAGS: crystal phospho	or, phosphorescent mate	rial, phosphorescen	ce. luminophor	
	* * * * * * * * * * * * * * * * * * * *			
ABSTRACT: This Author Certi derived from 1,8 naphthoylen	ficate presents a meth	od for obtaining a	phosphorogen	
phosphorogens with fluoresce	nce in the yellow-gree	n spectral region.	nanhthalene	
anhydride or its derivatives	are condensed with co	rresponding phenyle	mediamine	
derivatives.				
SUB CODE: 07/ SUBM DATE:	02Jan65			
- 11/	•	;		
	.6.			
Card 1/1 &C	•	IDO. 648 800 -		
Cara 1/1/5		UDU: 547.785.5	.07.1621.3.032.3	5

SHEVCHERKO, E. P. Engr

The conference on the problems of steel lemination

Vest Mash p. 87, Sep 51

SHEVCHENKO, E.P., inzhener.

Aleksandr L'vovich Baboshin. Vest.mash. 33 no.5:86-87 My '53. (MLRA 6:5)
(Baboshin, Aleksandr L'vovich, 1872-1938)

# Shercherko, E.P. USSR/Miscellaneous - Biography Pub. 128 - 27/34 Gard 1/1 : Shevchenko, E. P. Authors : A. S. Lavrov and his work in the production of steel cast-forms Title Periodical : Vest. mash. 12, 91-92, Dec 1954 : A short biography is presented of Alexander Stepanovich Lavrov, on the occasion of the 50th anniversary of his death, dealing in his life-time Abstract activities and the work in the field of production of steel cast-forms. Six USSR references (1865-1954). Institution : Submitted

SHEVCH	1E	NKO, E.P.	
USSR/ Scientists-Metallurgy			
Card 1/I		Pub. 128-31/33	
Authors	1	Shevchenko, E. P., Engineer	
Title	:	Memorable dates	
Periodical	:	Vest. mash. 34/8, 101-102, Aug 1954	
Abstract	1	The article commenorates the fifth anniversary of the death of Akim Filipovich Golovin, a Soviet scientist outstanding in the field of hot-working of metals and molling-mill practice. A list of fifteen publications by Golovin is presented, all relating to the physics and chemistry involved in his specialty. One Russian reference: (1950).	
Institution	:		
Submitted	:	•••••	

#### CIA-RDP86-00513R001549210005-4 "APPROVED FOR RELEASE: 08/23/2000

Shevchenko, E. P. (Engineer). 130-5-20/22 AUTHOR:

TITLE: N. I. Belyaev.

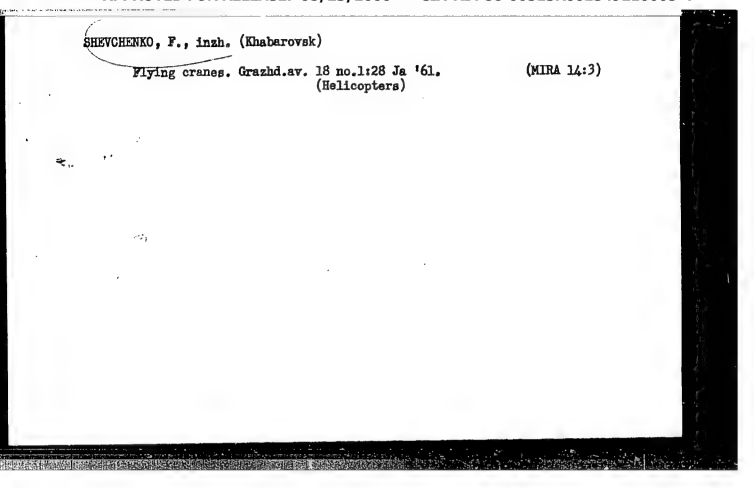
"Metallurg" (Metallurgist) 1957, No.5, pp.39-40 (USSR). PERIODICAL:

ABSTRACT:

This is a historical sketch of the distinguished Russian metallurgist, N. I. Belyaev. He was born in 1877 and started his metallurgical activities in 1903. The metallurgy of steel was his speciality and he was largely concerned with the foundation and early years of the "Elektrostal'" works. He died in 1920.

AVAILABLE:

Card 1/1



SHEVCHENKO, F.

Airplane seeding of rice. Grazhd.av. 16 no.3:15 Mr '59.

(MIRA 12:4)

1. Nachal'nik otdela aviatsii spetsial'nogo primeneniya Dal'nevostochnogo upravleniya Grazdanskogo vozdushnogo flota.

(Rice)

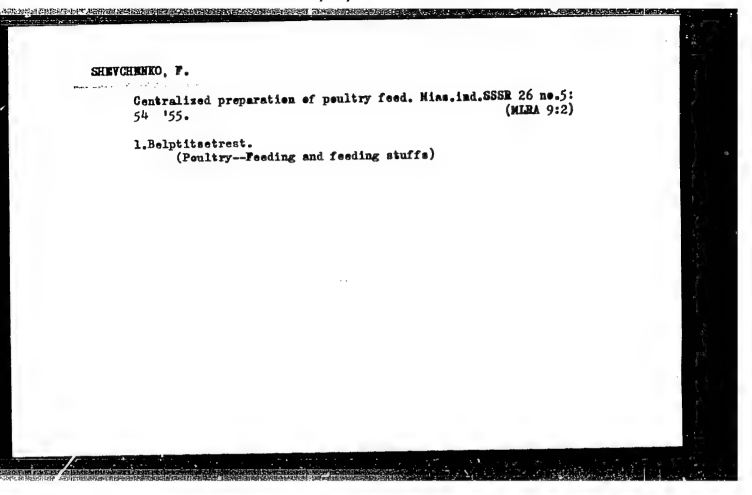
(Aeronautics in agriculture)

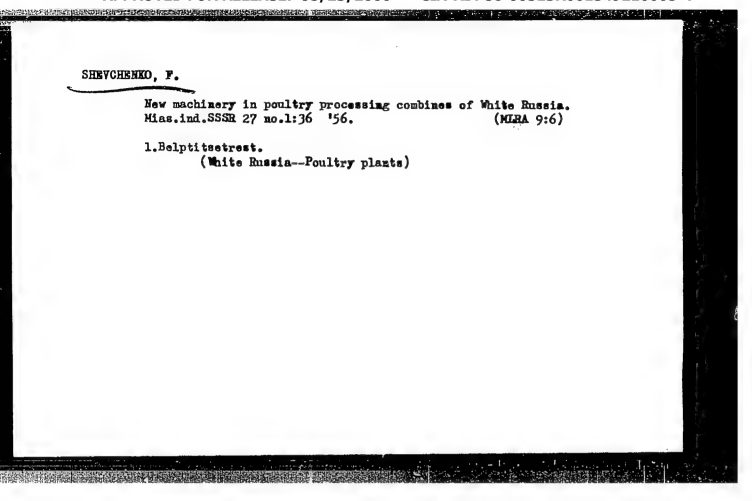
- 1. SHEVCHENKO, F.
- 2. USSR (600)
- 4. Shevchenko, Taras Grigor'evich, 1814-1861.
- 7. Valuable edition of documents on T. H. Shevchenko. Visnyk AN URSR 23, No. 3, 1951.

9. Monthly List of Russian Accessions, Library of Congress, May 1953, Unclassified.

Gesse
Forced feeding of geess by machinery. Mias. ind. 23 no. 1, 1952.

Monthly List of Russian Accessions, Library of Congress, December 1952. UNCLASSIFIED.



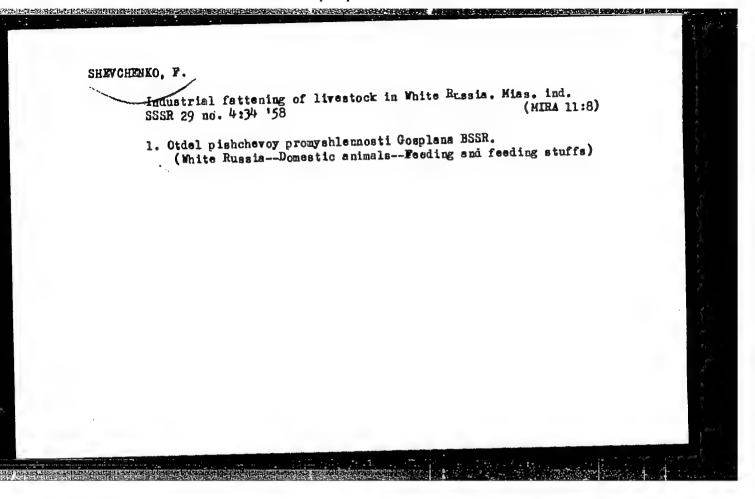


Raise the technological level of enterprises of the meat industry.

Mins. ind. SSSR 28 no.6:6-7 \*57.

1. Gosplan BSSR.

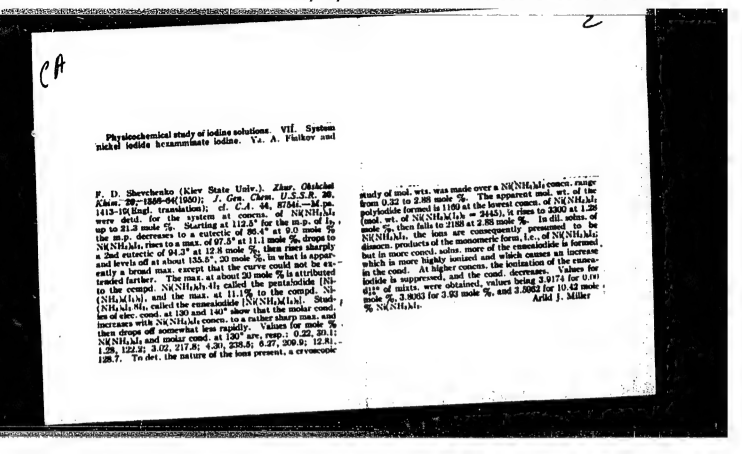
(White Russia--Meat industry)

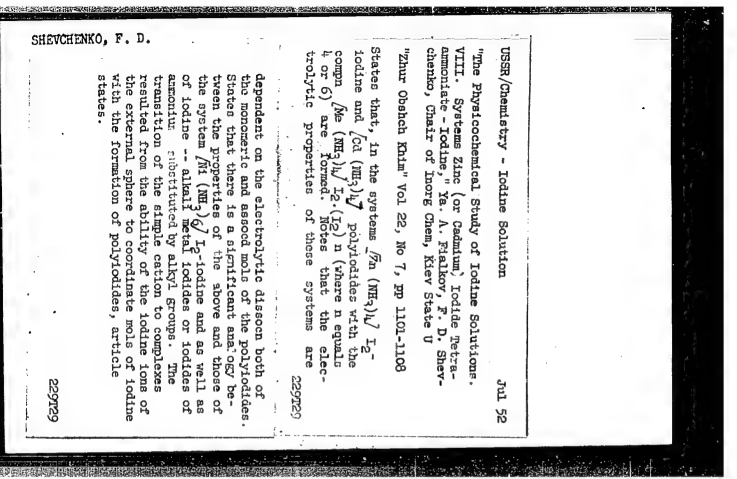


SHEVCHERKO, F., inzh.

Meat enterprises of White Russia raising their capacity. Mias.
ind.SSSR 31 no.2:31-32 '60. (MIRA 13:8)

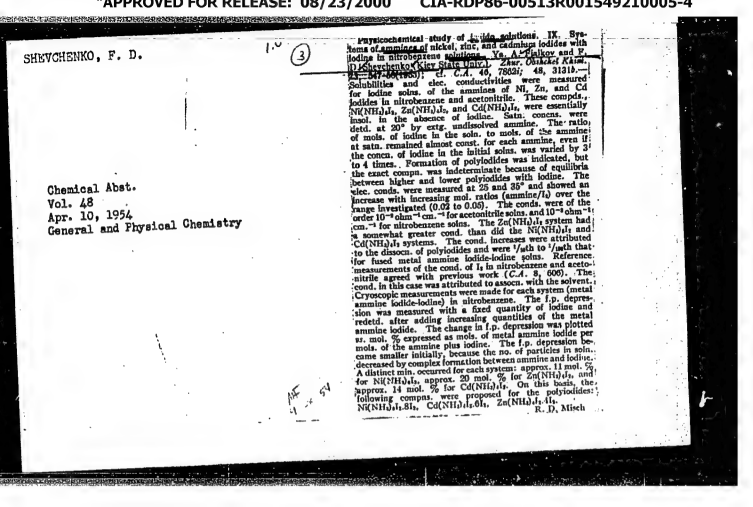
1. Gosplan Belorusskoy SSR.
(White Russia--Meat industry)

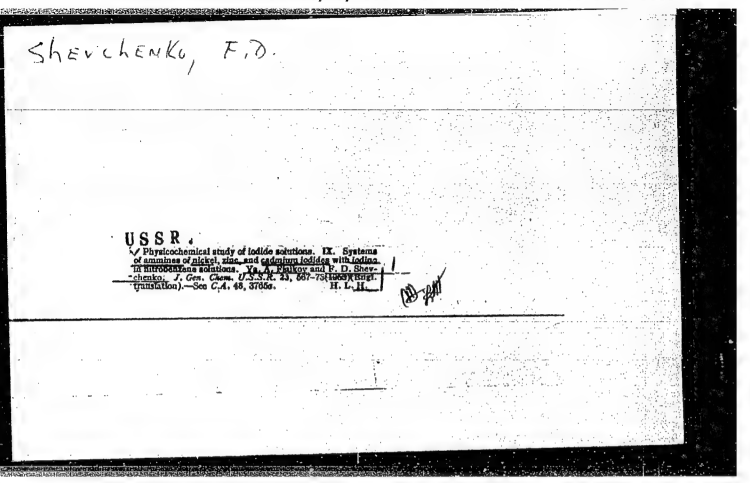




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#### CIA-RDP86-00513R001549210005-4





#### CIA-RDP86-00513R001549210005-4 "APPROVED FOR RELEASE: 08/23/2000

A

SHEVCHENKO, F.D.

USSR/General Problems. Methodology. History. Scientific Institutions and Conferences. Teaching. Problems

of Bibliography and Scientific Documentation.

Abs Jour: Ref Zhur-Khimiya, No 6, 1958, 16690

Author : Shevchenko F. D.

: Kiev State University imeni T. G. Shevchenko : On the Development of Chemistry in the Kiev State Inst Title

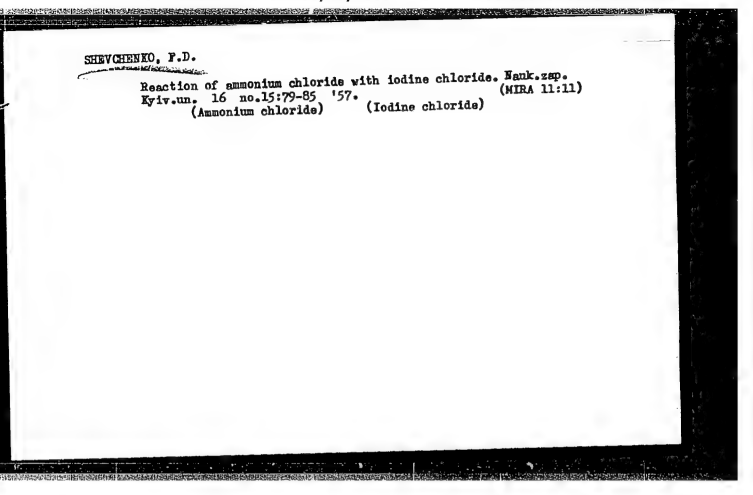
University imeni T. D. Shevchenko During the

Years of Soviet Rule.

Orig Pub : Nauk. zap. Kiivs'k un-t, 1957, 16, No 15, 5-12

Abstract : No abstract

Card 1/1

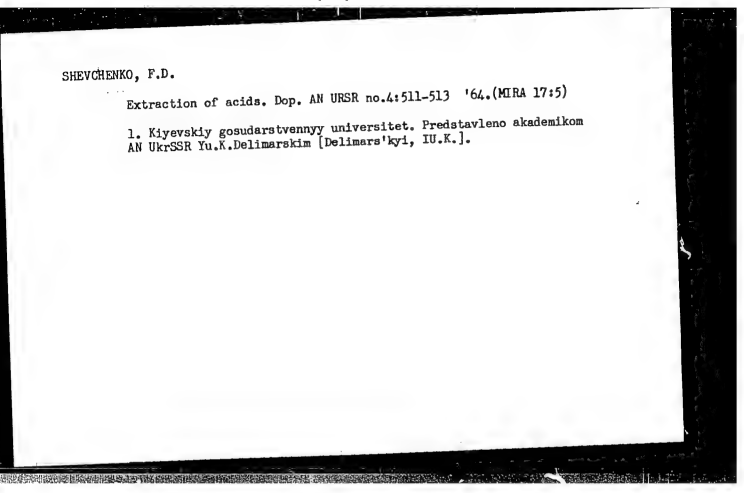


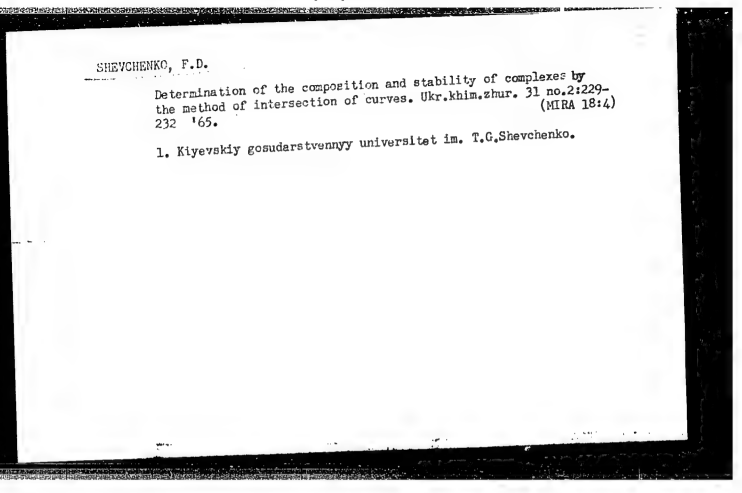
SHEVCHENKO, F.D., kand. khim. nauk; GOLUB, A.M.[Holub, A.M.], kand.
khim. nauk, dotsent, otv. red.; VYADRO, Sh.Ya., red.; MATVIICHUK,
O.A., tekhn. red.

[Basic principles and laws of chemistry] Osnovni poniattia i zakony khimii. Kyiv, Tovarystvo dlia poshyrennia polit. i nauk.
znan' URSR, 1961. 34 p.

(Chemistry)

(Chemistry)





L 13571-65 WT(m)/EMP(b)/EMP(t) IJP(c) JD ACCESSION NR: AP5011419 UR/0073/65/931/004/0347/9352

AUTHOR: Shevchenko, F. D., Kuzina, L. A.

TITLE: Solvolysis of titanium tetrachloride in methanol

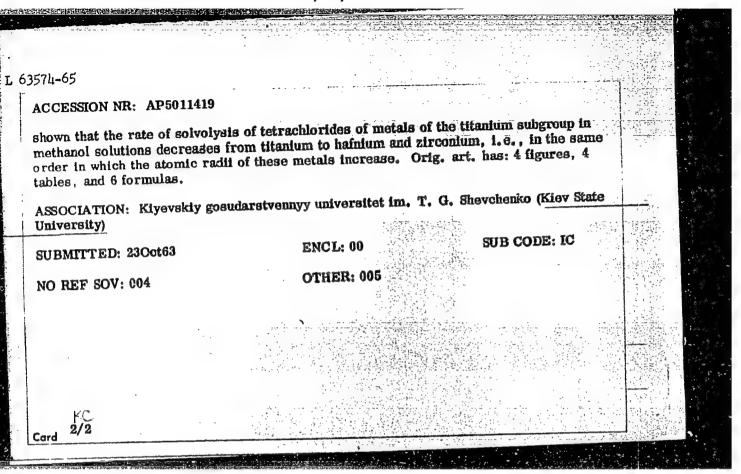
SOURCE: Ukrainskiy khimicheskiy zhurnal, v. 31, no. 4, 1965, 347-352

TOPIC TAGS: titanium tetrachloride, halide solvolysis, methanolysis, titanium dioxide preparation, atomic radius

ABSTRACT: The object of this work was to study the equilibrium in the solvolysis of titanium tetrachloride in absolute methanol; such a study is important in view of the use of methanol solutions of TiCl4 and methoxy-substituted derivatives of TiCl4 in the preparation of TiO2 films. Potentiometric and conductance measurements were used to determine the concentration of hydrogen chloride evolved during the solvolysis of TiCl4 in methanol. The solvolysis was shown to cause the successive substition of methoxy groups for all four chlorine atoms. The partial equilibrium constants of the solvolysis reaction

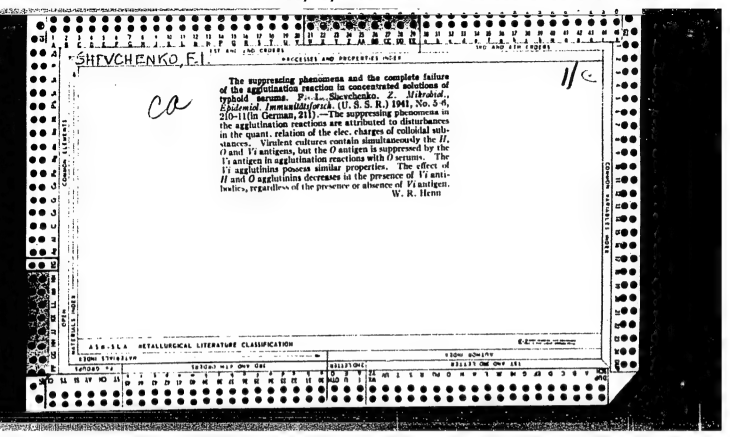
$$TiCl_4 + nCH_3OH \longrightarrow TiCl_{4-n} (OCH_3)_{n+n}HCl$$

were found to be:  $K_1 = 3 \times 10^{-1}$ ,  $K_2 = 5 \times 10^{-3}$ ,  $K_3 = 1 \times 10^{-5}$ ,  $K_4 = 2 \times 10^{-10}$ . It was



- SHLVOHENKO, F. I.
- 2. USSR (600)
- Making snow melt faster in forest nurseries. Les i step 5, No. 1, 1953.

1953. Unclassified. 9. Monthly List of Russian Accessions, Library of Congress,



KAZAKOVA, A.N.; SHEVCHENKO, F.I., professor, saveduyushchiy.

Further investigations of the bactericidal properties of dry garlic; author's abstract. Zhur.mikrobiol.epid.i immun. no.8:17-18 Ag '53. (HLRA 6:11)

1. Kafedra mikrobiologii Samarkandskogo meditsinskogo instituta im. akademika I.P.Pavlova. (Garlic-Therapeutic use)

KAZAKOVA, A.N.; SHEVCHENKO, F.K., professor, zavednyushchiy.

Experimental study of the effectiveness of dry garlic in the treatment of suppurative wounds; author's abstract. Thur.mikrobiol.epid.i immun. no.8: 18-19 Ag '53. (MLRA 6:11)

1. Kafedra mikrobiologii Samarkandskogo meditsinskogo instituta im. akad. I.P. Pavlova. (Garlic-Therapeutic use) (Wounds)

Shevenenke, F. I.

USSR/Virology - Bacterial Viruses

E-1

Abs Jour

: Referat Zhurn - Biol. No 16, 25 Aug 1957, 68224

Author

Shevchenko, F.I., Averbukh, I.Ya.

Title

On Preservation of Activity of Dysentery Bacteriophage

After Prolonged Storage.

Orig Pub

Za Sots. Edravookhr., Usbekistana, 1956, No 3, 57-59

Abstract

Upon prolonged storage (12-13 years) of 7 races of polyvalent dysentery phage in darkness at room temperature under Middle-Asian conditions (Samarkand), its activity was conserved to the extent of 30-50% of its initial

titer.

(Editor's note) The authors' conclusion about the percentage of preserved phage does not correspond to the experimental data shown by them. As is evident from the table the titer of phage which was active in Flexner's culture, at the examination after 12 years and 10 months, was lowered from 10<sup>-8</sup> to 10<sup>-4</sup>, which corresponds not to 50% of preservation of the initial titer, but only to

Card 1/1

- 0.01%.

SHEKUMETHO, F. I.

USSR/Microbiology - Medical and Veterinary.

F-4

Abs Jour

: Ref Zhur - Biologiya, No 7, 1957, 26375

Author

: Shevchenko, F.I., Kazakova, A.N., El'tekova, N.I.

Inst

: Samarkand Medical Institute

Title

: The Appearance of Indications of Pathogenic Properties in Coliform Bacilli in Relation to the Composition of

the Nutrient Medium.

Orig Pub

: Sb. nauch. tr. Samarkandsk. med. in-t, 1956, 11, 91-97

Abst

: Cultures of coliform bacilli (CB) were sowed in cups containing blood (I), potato (II), carrot (III) and sugar (IV) agar and, for control purposes, the usual meat-peptone agar (MPA). The strains selected showed varying indications of being pathogenic (hemolysis, saccharose decomposition, negative trypaflavin reaction), while one lacked these indications. CB cultures with pathogenic features, upon segmentation and two regenerations over a period of 33 to 54 days,

Card 1/2

USSR / Microbiology. Human and Animal Pathogens. Bacteria of Intestinal Group.

F

Abs Jour: Ref Zhur-Biol., No 2, 1959, 5585.

Author : Shevchenko, F. I.; Akhtamov, M. A.

Inst : Not given.

Title : Pathogonic Properties of E. Coli Isolated From Children in Simple and Toxic Dyspepsia

and in Dysentery.

Orig Pub: Med. zh. Uzbekistana, 1958, No 1, 20-23.

Abstract: 6,277 strains of Escherichia (EC) isolated from children were examined during, prior to, and after illness. The following criteria of variability of the strains as evidence of their pathogenicity were employed: ability to produce hemolysis on blood agar, non-agglutination

Card 1/3

45

# APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549210005-4

USCR / Microbiology. Human and Animal Pathogons. Bacteria of Intestinal Group.

F

Abs Jour: Ref Zhur-Biol., No 2, 1959, 5585.

Abstract: of trypaflavine, and ability to decompose sucrose. In children ill with simple dyspepsia, 62.5% non-pathogenic EC were found before illness, which corresponds to the percentage of non-pathogenic EC found in children not ill during the observation period (62.4%). During the disease the non-pathogenic EC decreased to 38.1%, and after illness, rose to 79.1%. Pathogenic EC were found in 37.5% of healthy children, in 61.9% in sickness, and after recovery, in 20.9%. Thus, pathogenic strains during illness were 1.6 times those before illness, and 3 times those after illness. Strains having all three indexes of pathogenicity were found in

Card 2/3

T

SHEVCHENKO, F.I., prof.

Serological types of Macherichia coli and the role of some of them in the etiology of children's summer diseases. Med.zhur.Uzb. no.8-9:8-17 Ag-S '58. (MIRA 13:6)

1. Iz kafedry mikrobiologii Samarkandskogo gosudarstvennogo meditsinskogo instituta im. I.P. Pavlova.

(ESCHERICHIA COLI) (CHILDREN--DISPASES)

SHEVCHENKO, F.I., prof.; ISHCHENKO, G.N., kand, med.nauk

Stability of the pathogenic symptoms acquired by
Escherichia col. Med. zhur. Uzb. no.5:35-41 My '60.

(MIRA 15:3)

1. Iz kafedry mikrobiologii Samarkandskogo gosudarstvemnogo meditsinskogo instituta imeni I.P. Pavlova.

(ESCHERICHIA COLI)

SHEVCHENKO, F.I.; AKHTAMOV, M.A.; ISECHENKO, G.N.; YEL'TEKOA, N.I.

Some results of the study of Escherichia coli with relation to problems in the etiology of diarrhea in infants. Pediatrila 38 no.1:17-23 '60.

(DIARRHEA) (ESCHERIGHIA COLI)

SHEVCHENKO, F.I., prof.; AKHTAMOV, M.A.; ISHCHENKO, G.N.; KAZAKOVA, A.N.; EL'TEKOVA, N.I.

Biological characteristics of pathogenic serological types of Escherichia coli. Med. zhur. Uzb. no.2:22-25 F '62. (MIRA 15:4)

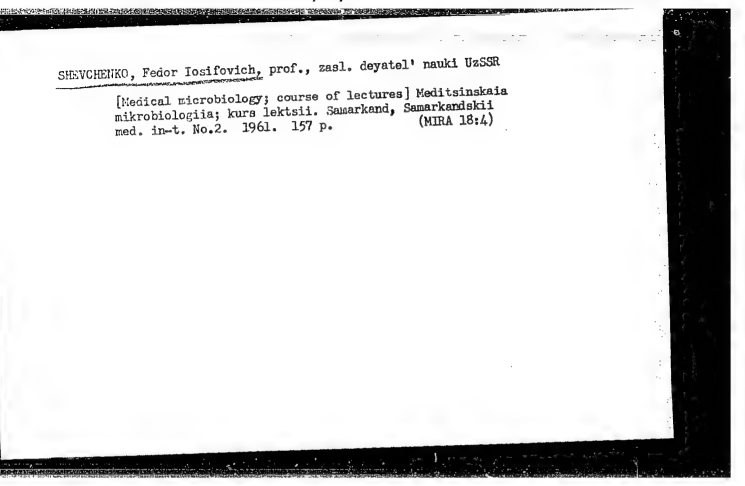
1. Iz kafedry mikrobiologii Samarkandskogo gosudarstvennogo meditsinskogo instituta imeni I.P.Pavlova. (ESCHERICHIA COLI)

SHEVCHENKO, F.I., prof.

Status of the problem as to the factors determining heredity.

Med. zhur. Uzb. no.7:3-9 Jl '63. (MIRA 17:2)

l. Iz kafedry mikrobiologii Samarkandskogo meditsinskogo instituta imeni I.P. Pavlova.



ZHEDANOV, S.A., kand. tekhn. nauk (Donetsk); SHEVCHENKO, F.L., kand. tekhn. nauk (Donetsk)

The mistake must be corrected. Ugol' 39 no.7:77 J1 '64. (MIRA 17:10)

MOGIL'NER, I.N.; SHEVCHERKO, F.N.

Automatic radiometeorological station for reservoirs (ARIV-52).
Trudy NIIGMP no.7:36-51 '59.
(Radio meteorology) (Reservoirs)

ACC NR: AT7001806

(N)

SOURCE CODE: UR/2778/66/000/015/0013/0019

AUTHOR:

Shevchenko, F. N.

ORG: none

TITLE: A-60 radiosonde

SOURCE: Leningrad. Nauchno-issledovatel'skiy institut gidrometeorologicheskogo

priborostroyeniya. Trudy, no. 15, 1966, 13-19

TOPIC TAGS: moteorologic instrument, bulloon-tracking, Faling-choodeties, radiosonde, weather station, what etation, meteorologic radar, signal commute, RKZ redictions, PR-26 signal consisten

ABSTRACT: The design of the A-60 radiosonde is described in detail and the quality of abstract: The design of the A-60 radiosonde is described in detail and the quality of soundings obtained is compared with that obtained with the A-22 and RKZ radiosondes. The work was conducted under the direction of the author by the staff of the NIIGMP and the TsAO in 1963. The system includes the radiosonde, the radar station and a recorder. The radiosonde consists of a 200-PMKh-M-2ch power pack meteorological unit, and a A-56 radio transmitter-responder with the temperature sensor separated from the power pack by an air gap to reduce its temperature effects. The A-56 transmits information on temperature, pressure, and humidity, and functions as a responder to pulsed signal inquiries from the radar station. The meteorological unity was adapted from that used with the A-22-IV radiosonde, modified to obtain its power from the same battery used by the radio system. The radio transmitter-responder differed from that used in the RKZ system in that it contained no relay, the number UDC: none

ACC NR: AT7001806

of contacts was reduced, and a less expensive ceramic resistor was used. and quality of signals was impassed by connecting the radio transmitter-receiver and radiosonde weighs 1800 gm, A-60 meteo unit by a phantastron operator. The including the 950 gm power pack. The PR-26 signal converter was tuned to the channel of the meteorological radar station which could track the radiosonde through its radio responder. The PR-26 insured concurrent operation of the station and the PR-16 automatic recorder reduced interference and increased the operating range of the system. The signal converter includes an amplitude limiter, a selective amplifier, anode detector, shaper system, a DC amplifier and an audio-frequency oscillator. The recording system includes a PR-16 automatic recorder (which contains a PR-19-4 decoder), and the PR-4-5 semiautomatic recorder (used when reception is poor and information has to be received via audio frequency). Information is relayed from the signal converter to the PR-16 every minute. The system is as accurate as the A-22 radiosonde for temperature, pressure and humidity measurements, and has a greater range (150 km) than the RKZ system (80-100 km) for determining wind speed and direction. The A-60 is simpler and requires less time to build than other radiosondes; the signal converter does not require additional adjustment. An altitude of 36750 m was attained, duration of observation was 107 minutes, total operating time on the ground and in flight was 150 minutes; and the angle of ascent was [06] 12-90°. Orig. art. has: 4 figures.

SUB CODE: 04' SUBM DATE: none/ ORIG REF: 002/ ATD PRESS: 5117

**Card** 2/2

40229

\$/169/62/000/007/083/149

D228/D307

AUTHORS:

3,5800

Mogil'ner, I. N. and Shevchenko, F. N.

TITLE:

Automatic radiometeorologic station for reservoirs

(APUB-52 (ARIV-52))

PERIODICAL:

Referativnyy zhurnal, Geofizika, no. 7, 1962, 6-7, abstract 7B35 (Tr. N.-i. in-ta gidrometeorol. priborostr., no. 7, 1959, 36-51)

TEXT: The ARIV-52 is an automatic device for measuring and transmitting by radio for a distance of up to 100 km data about the wind's average velocity and direction, the air's temperature and humidity, and the water's temperature. The station works without supervision for the whole navigation season in the reservoir. Data on meteorologic elements can be transmitted both hourly and every 6 hours. If the wind velocity becomes hazardous for navigation, however, the station transfers to a system in which it is swtiched on every hour. During its operation the station measures: the wind velocity in the range from 2 to 40 m/sec with a precision of + 1 m/sec; the

Card 1/2

S/169/62/000/007/083/149

Automatic radiometeorologic ...

wind direction for 16 points of the compass with a precision of + 1 point; the air temperature from +35 to -150 with a precision of + 10; the relative humidity from 30 to 98% with an error of + 7%; and the water temperature from +25 to -0.50 with a precision of + 0.30. These data are transmitted by radio in the form of combinations of telegraphic code letters. Data about the meteorologic elements are coded by means of step-by-step switches. The radio-transmission system works on short waves from 90 to 105 m. The station's frequency is quartz stabilized. The transmitter's power amounts to 10 w. The station's power is supplied from storage batteries with a voltage of 27 v. / Abstracter's note: Complete translation.

Card 2/2

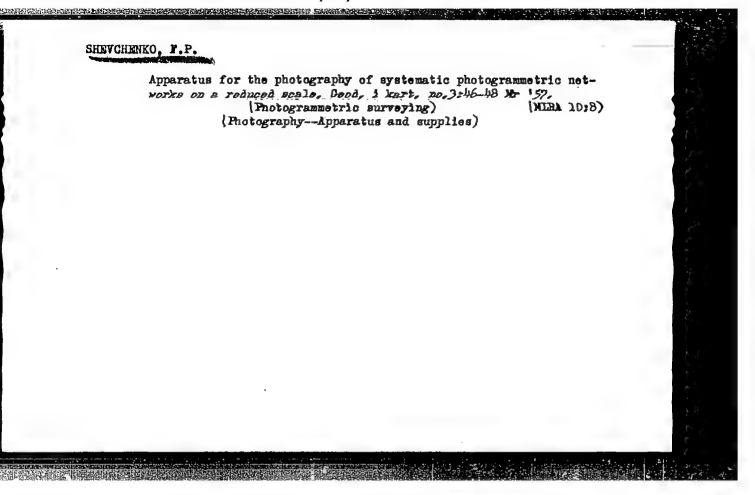
L 5106-66 EWT(1) /FCG	
L 5106-66 EWT(1)/FCC GW/BC ACC NR: AP5025730	
mr	SOURCE CODE- IN COOK
AUTHORS: Shevchenko, F. N.; Sennov, N	SOURCE CODE: UR/0286/65/000/018/0082/0082
Sennov, N	<b>l. S.</b>
ORG: none 44,65	44.55
TITLES A	
Scientific Research vertical sounding	of atmosphere of
TITLE: A method for vertical sounding (Scientific Research Institute of Hydron (Nauchno-issledovatelishing)	of atmosphere. Class 42, No. 174814 meteorological Instrument Construction 44,55 rometeorologicheskogo pribes
bary Institut gidi	cometogral construction 14,57
Source: Byulleten' izobreteniy i tover	partor os croyeniya)/
SOURCE: Byulleten' izobreteniy i tovarn	ykn 2nakov, no. 18, 1965, 82
finding, radar system, meteorologic rada	ric sounding, atmospherics, radar range-
system, meteorologic rada	r 12,44,55
ADDITALL A TOPE	
atmosphere. The equipment contains a radio transmitter-receiver, an earth-base (see Fig. 1). To increase the second	nts a method for vertical sounding of the
(See kit or 1) m	ad mada
sonde, to order a couracy of	of dotames automatic recorder
(see Fig. 1). To increase the accuracy of sonde, to extend the operating radius, an finding circuit of the radar unit is supported	d to simplify the design, the range lemented with a converter. The converter
unto is supp	lemented with a converter. The converter
Card 1/2	Contracted
The second secon	UDC: 551.508.822
1. 11.1.1	09010948
Card 2/2 //	40

SHEVCHENKO, F. P., PAVLOV, L. V., PYLAYEV, D. A. and FOLOV, T. I.

"Compilation of Photomapus of Relief Regions by Means of Photography of the Inverse Model of the Location" Sb. ref. Tsentr. n-i. in-ta geod., aeros'yemki i kartogr., No 1, 1954, 35-47

Continuation of work started by the authors in 1952, consisting in printing a single picture of the upper region, marking the zone boundaries cuiting along these boundaries and gluing the cut parts together. This picture serves for the prepartion of an inverse model, by leaving the upper zones down and lifting the lower regions. The photography of this model has a minimum of distortion for relief and if processed further by conventional methods. (RZhAstr, No 10, 1955)

SO: Sum-No 787, 12 Jan 56



CHEVCHENKO, F. P.

SHEVCHENKO, F. P. "Bacterial Rot of Sunflower in Altai Krai," Selektsiia i Semenovodstvo, vol. 14, no. 10, 1947, pp. 68-70. 61. 9 Se5

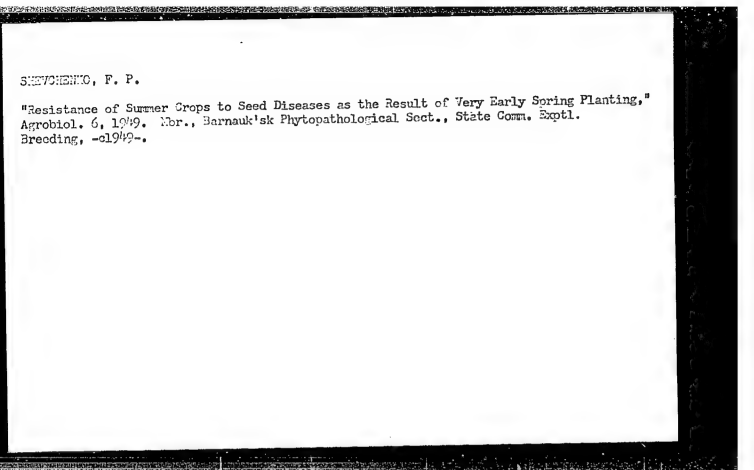
SO: SIRA SI-90-53, 15 Dec 1953

SHEVCHETIKO, F. P.

Simultaneous Closure of Vertical Photogrammetric Networks on Sparse Geodetic Control Basis.

(Sovmestnaya uvyazka planovykh fotogrammetricheskikh setey na razrezhennom geodezicheskom obosnovanii.

Sbornik Nauchno-Tekhnicheskikh i Proizvodstvennykh Statey po Geodezii, Kartografii, Topografii, Aeros"yemke i Gravimetrii, Vypusk XVIII. pgs. 46-52 Izdatel'stvo Geodezicheskoy i Kartograficheskoy Literatury, Moskva, 1948.

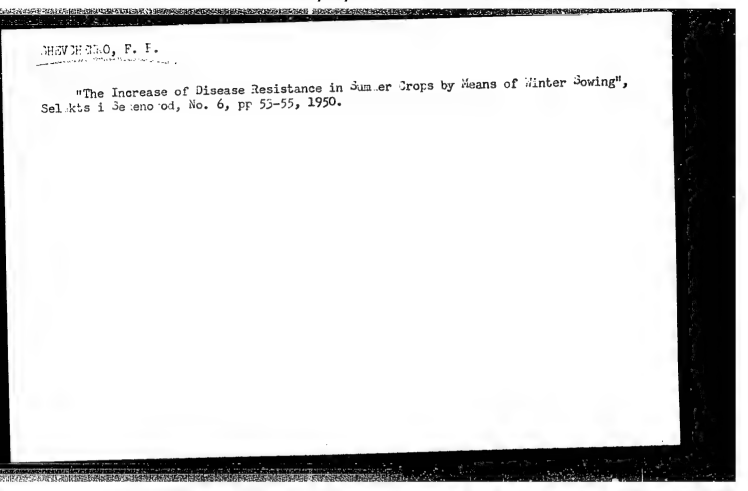


SHEVCHENC, F. P.

SHEVCHENC, F. P. "Increased Resistance to Diseases of the Seed of Spring
Cereals from Sowing in Late Autumn,"

Aproblologila, no. 6, 1949, pp. 152-155.
20 Ag822

So: SIRA SI-90-53, 15 Dec 1953



SHEVCHENKO, F. P. "Increasing Resistance of (Wheat and Barley) Varieties to Diseases,"
Selektsiia i Semenovodstvo, vol. 17, no. 8, 1950, pp. 35-38.
61.9 Se5

SO: SIRA SI-90-53, 15 Dec 1953

- 1. SHEVCHENKO, F. P., GUSEL'NIKOV, A. A.
- 2. USSR (600)
- 7. "Granosan in the Control of Diseases of the Sunflower", Selektsiya i Semenovodstvo, No 9, 1951, pp 73-74.

9. Mikrobiologiya, Vol XXI, Issue 1, Moscow, Jan-Feb 1952, pp 121-132. Unclassified.

SHEVCHENKO, F. P.

SHEVCHENKO, F. P. "Inheritance of Resistance to Diseases of Winter Wheat Varieties,"
Selektsiia i Semenovodstvo, vol. 18, no. 4, 1951, pp. 7-11. 61.9 3e5

SO: SIRA SI-90-53, 15 Dec 1953

I-7 USSR/Chemical Technology - Chemical Products and Their Applications -- Pesticides. Ref Zhur - Khimiya, No 3, 1957, 88 Abs Jour Shevchenko, F.P. Author Inst : TMTD--A New Compound for Use Against the Title Fungus Diseases of Corn. : Kukuruza, 1956, No 2, 56-57. Orig Pub The treatment of corn seeds with 50% pre-paration of TMTD (tetramethylthiuram disul-Abstract fide) disinfects them from the blister blight and from fusariosis, leads to an increase in the number of female inflorescences and their

granozan slows the development of the plants and reduces the harvest.

Card 1/1

APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549210005-4"

earlier appearance, and produces and increase in the green mass harvest. Treatment with

SHEVCHENKO, F.P., zasluzhennyy agronom RSFSR

On the road pointed out by the party program. Zemledelie 23 (MIRA 14:9)

1. Nachal'nik Altayskogo krayevogo upravleniya sel'skogo khozyaystva. (Agriculture)

SHEVCHENKO, F.P., starshiy nauchnyy sotrudnik; SHABALINA, Z.S., starshiy nauchnyy sotrudnik

Noctuid moths as corn pests in the Altai. Zashch.rast.ot vred.i bol. 7 no.6:29-30 Je '62. (MIRA 15:12)

1. Altayskiy nauchno-issledovatel'skiy institut sel'skogo khozyaystva.
(Altai Territory—Corn (Maize)—Diseases and pests)
(Altai Territory—Owlet moths)

SHEVCHENKO, Fedor Prokof'yevich, zasl. agronom RSFSR; DMITRIYEVA, L.A., red.; YELAGIE, A.S., tekhn. red.; KLYUCHEVA, T.D., tekhn. red.

[Toward the goals of 75 and 16 centners] K rubezham 75 i 16.
Koskva, Izd-vo "Sovetskaia Rossiia," 1962. 142 p.
(MIRA 15:4)

1. Nachel'nik Altayskogo krayevogo upravleniya sel'skogo khozyaystva (for Shevchenko).

(Altai Territory--Feeds)

SHEVCHENKO, A.K.; SHEVCHENKO, F.P.

Methods of phenological observations on synanthropic flies. Vop. ekol. 4:153-155 '62. (MIRA 15:11)

GOREV, V.P., dotsent; SHEVCHENKO, F.P., radio-tekhnik

New method for [making] a bilateral, simultaneous photopneumogram. Vrach. delo no.5:135-136 My '62. (MIRA 15:6)

1. Kiyevskiy institut tuberkuleza.
(LUNGS—RADIOGRAPHY)

KOBIKOV, G., kand.tekhn.nauk; SILIN, V., kand.tekhn.nauk; SHEVCHENKO, G., kand.tekhn.nauk

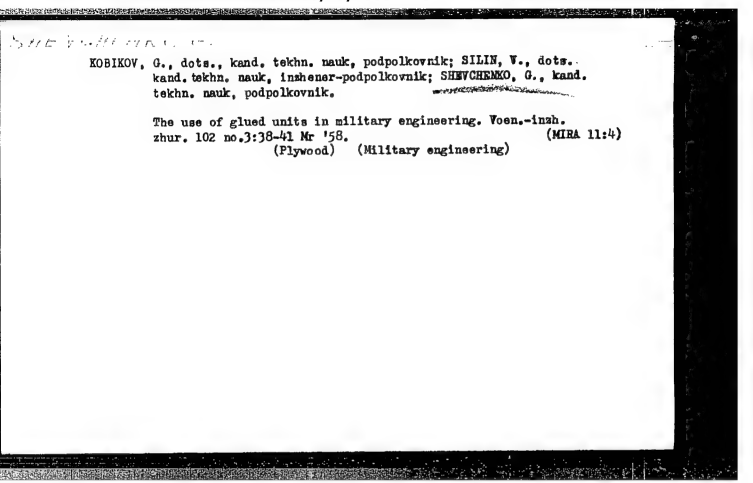
WHICH THE RESERVE THE PROPERTY OF THE PROPERTY

Glued-wood structures used in bridge consturction. Avt.dor. 20 no.12:19-21 D '57. (MIRA 12:4) (Bridges, Wooden)

HREYTER,L.; SHEVCHENKO,G., samestitel' direktora po uchebnoproizvoustvennoy chasti.

Experiment in practical training. Prof.-tekh. obr. 12 no.5:
12-14 ky '55.

1. Direktor uchilishcha mekhanizatsii sel'skogo khozyaystva No.3
(Technical education) (Agriculture-Study and teaching)



SHEVCHENKO, G.

Potentials of automotive transportation in Kirghizistan. Avt. transp. 39 no.4:29-30 Ap 161. (MIRA 14:5)

l. Instriktor otdela promyshlennosti i transporta TSentral'nogo Komiteta Kommunisticheskoy partii Kirgizii. (Kirghizistan—Transportation, Automotive)

S/0137/64/000/005/D038/D038

ACCESSION NR: AR4041593

SOURCE: Ref. zh. Metallurgiya, Abs. 5D225

AUTHOR: Shesno, L. P.; Shevchenko, G. A. §,

TITLE: Influence of method of heating of Hlayer billets (steel E1847-armco iron) under hot rolling on inclination in intercrystalline corrosion of steel E1847 in Hotrolled clad pipes

CITED SOURCE: Sb. Proiz-vo trub. Vy\*p. 10. M., Metallurgizdat, 1963, 106-109

TOPIC TAGS: bilayer billet, bilayer billet heating, hot rolling, intercrystalline corrosion, clad pipe/E1847 steel

TRANSLATION: In investigation conducted for clarification of the influence of the method of heating of bilayer billets under rolling on inclination of steel E1847 to intercrystalline corrosion, for abutment boundary contact with Armco Fe hotorolled billet of steel E1847 from automatic mill was used, which after boring and

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ACCESSION NR: AR4041593

machining to dimension of 82 x 9 millimeters did not manifest inclination to corrosion. Analysis of results of heating of abutment boundary contact pipe billets under rolling in muffles of carbon steel and steel EI847 shows that even under conditions of very thorough degreasing of surface of these billets, pipes become inclined to intercrystalline corrosion; heating in muffles of carbon steel is accompanied by appearance of significantly larger inclination of free surface of steel E1847 clad pipes to intercrystalline corrosion than during heating in muffles of steel E1847. It was established also that clad pipes are the less able to resist corrosion, the more hermetic the packing of the muffle in which billets for these pipes are heated. And only heating of billets under rolling without muffles (on hearth of continuous furnace) ensures obtaining of clad pipes not inclined to intercrystalline corrosion. This is explained by the fact that during heat treatment on hearth of continuous furnace products of combustion of remainders of lubricant, adsorbed in microdefects and micropores of steel EI847 are well eliminated, which cannot be achieved with usual chemical methods of degreasing. Furthermore, in hermetically closed muffles heightened pressure is created; increasing diffusion rate of C of remainders of adsorbing lubricant in depth of metal, and process of exidation of surface proceeds less intensely. Intercrystal-

Card 2/3

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ACCESSION NR: AR4041593

line corrosion, as conducted investigations showed on hot-rolled pipes of steel EI847 with cladding of Armco Fe is usually of a local character, whereupon with strengthening of degree of corrosion the area of sections affected by it increases, including the entire surface of bending of sample. Bibliography: 6 references.

SUB CODE: MM

ENCL: -00

Card 3/3

SHOREISHO, L.F., inzh.; SHEVCHLEKO, G.A., inzh.

Effect of the method of heating two-layer blanks (E1847 steel - Armoo-Steel) for hot rolling on the tendency toward intercrystalline corrosion of E1847 steel in hot rolled clad pipe. Proizv. trub nc.10: 106-109 '63. (MIRA 17:10)

EWP(j)/EWP(k)/EWT(m)/T/EWP(c)/EWP(w)/EWP(t)/ETT L 43085-66 IJP(c) (A,N) ACC NR: SOURCE CODE: UR/0137/65/000/011/D034/D034 RM/WH/WW/DJ/JD/HW/WB AUTHORS: Shchesno, L. P.; Shevchenko, G. A. TITLE: Tendency of hot-pressed pipes made from steel of type EI847, plated with Armco-iron, towards intercrystalline corrosion SOURCE: Ref. zh. Metallurgiya, Abs. 11D232 REF SOURCE: Sb. Proiz-vo trub. Vyp. 15. M., Metallurgiya, 1965, 90-95 TOPIC TAGS: bimetal, pipe, not rolling, metal pressing, intergranular corrosion ABSTRACT: The tendency towards intercrystalline corrosion of (IC) of bimetallic pipes, manufactured by the method of hot-pressing (HP), was investigated. Hotrolled pipes made from steel EIS// served as the initial experimental material in HP experiments. After machining the pipes ddd not show any tendency towards IC as determined by the method AM GOST 6032-58. The following lubricants were used during the HP of bisurface specimens: No. 1 - talcum and liquid glass; No. 2 - fiber glass (on outer surface of pipe), graphite with oil (on the mandrel); No. 1 - 2 - talcum and liquid glass, after drying lubricant No. 2; No. 1 - 2a - talcum and liquid glass, in addition to lubricant No. 2. Prior to the experiments, the Card 1/2 UDC: 621.774.001

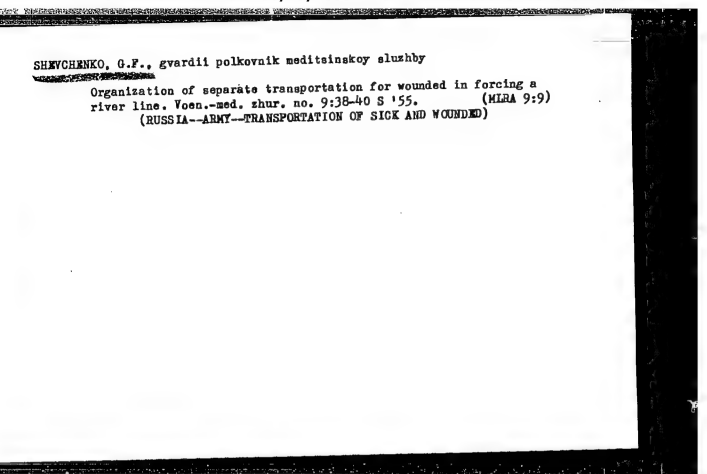
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ACC NR: AR6014377

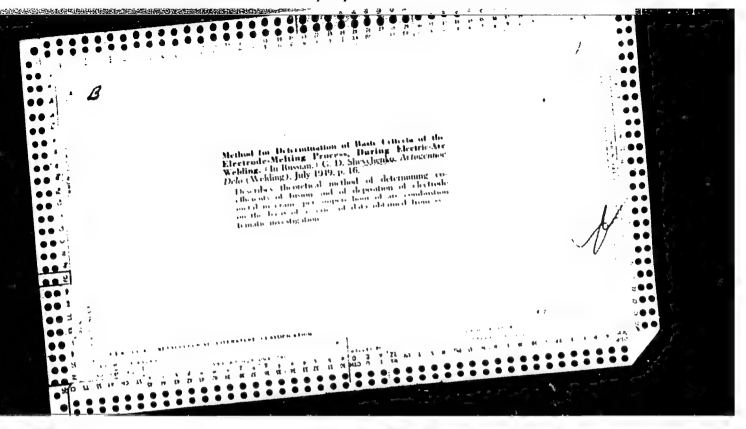
specimens were subjected to the following thermal treatment: quenching in water from a temperature of 10500 and subsequent annealing for 2 hours at 6500. As a result of testing after the method AM, the percentage of useful pipes was 22.1%, that of front- and back-end rejected pipes 31.1% and 10.5% respectively. The rejected pipes were tested by the method A with boiling over a 48-hour period rejected pipes were tested by the method A with boiling over a 40-hour period after which 51.3% of these were found useful. The final fraction of useful pipes was 73.4%. Worst results (yield of useful pipes 60%) were obtained as a result of application of the graphite oil lubricant No. 2, best results (83.3%) by using of application of the graphite oil lumicant no. 2, best results (03.38) by using glass lubricant. Cracks are localized in different regions along the perimeter of the pipes and completely cover the end regions. The area of the affected centers was 1--3 mm², the depth from 25 to 150  $\mu$ . Removal of the carbonized surface metal layer of 0.2 mm depth insures pipes useful with respect to IC. During the process of cold deformation up to 95%, the metal remains stable towards corrosion determined by the method AM. Yu. Matrosov Translation of abstract

SUB CODE: 11

Card 2/2



SHEVCHENKO, G. D.						FA 19/49T46		1000
•	Summarizes some	izeeriz		Institute began training for spite of postwar program is being fu	"Aytogenmoye Delo"	"Postwar Output of Ening at the Berhitsa T Machine Construction, Dir, Chair of Welding Transp Mach Constr, 2	USER/Angineering Welders Training	
	of the diploma pro	(Comtd		began training welding of postwar difficulties being fulfilled. Else	o" No 10	gineers Spe astitute of "G. D. She Froduction		I was a second
ಕ	Sects.		19,	engineers in 19, instructional		cializing in We Transportation Transportation Transportation Transportation Transportation Transportation Transportation		
19/197146	e con	0ct <b>16</b>	19/197146	1939.		Weld- ing ing	001	



SHEVCHENKO, G. D. Shevchenko, G. D. - dOn the training of engineers specialized in welding, Vestnik vyssh. shkoly, 1949, No. 4, p. 27-29.

SO: U-411, 17 July 53, (Letopis 'Zhurnal 'nykh Statey, No. 20, 1949).

	Contraction of Contraction Con	COC. O DE PRESENTATION CONTRACTOR PARTIES AND	2 4/2
SHEVCHENKO, G. D.	of capacitor and used permitted establishing of melting coeff in re	USER/Engineering - We. "Instrument for Measuard Some Results on D Coefficient," G. D. S. Engineers Bezhitsa In "Avtogen Delo" No 5, Describes instrument detn of melting rate welding. Instrument, and voltage;" being	
	21 of capacitor and used jointly with automatic ti permitted establishing new regularity in change of melting coeff in respect to welding current.	deasu on I	
	217 Jointly with automatic tim new regularity in changes spect to welding current.	pp 1-4  designed by G. I. Leskov for of electrodes in manual property based on integrating property	
217136	21/T36 timer, anges	May 52  of Electricity the Melting Leskov, Mach Bldg  Leskov for menual or of current ting property	

SHIVEHINKE G.D.

AUTHOR:

Sergeyev, A. S., Docent

105-58-4-29/37

TITLE:

Dissertations (Dissertatsii)

PERIODICAL:

Elektrichestvo, 1958, Nr 4, pp. 88-89 (USSR)

ABSTRACT:

For the Degree of Candidate of Technical Sciences,

1947-1954.

At the Moscow Technical College imeni Bauman

(Vyssheye tekhnicheskoye uchilishche imeni Bauman).

A. I. Guzenko, on March 1953: "The Method of Analysis and the Synthesis of the Type of Feedbade-Circuits of a Power Servosystem". Official opponents were: Doctor of Technical Sciences Professor N. V. Gorokhov and Candidate

of Technical Sciences G. M. Ulanov.

G. D. Shevchenko, on May 25, 1953: "The Effect of the Aluminum Additions on the Quality and the Capacity of Manuel Arc Welding of Low-Carbon Steels". Official opponents were: Doctor of Technical Sciences Professor G. I. Pogodin-Alekseyev and Candidate of Technical Sciences

Docent A. A. Yerokhin.

At the Moscow Institute for Aviation imeni Ordzhonikidze

Card 1/3 (Moskovskiy aviatsionnyy institut im. Ordzhonikidze).

Dissertations

105-58-4-29/37

I. Ya. Lekhtman, on April 28, 1947: "Foundations for the Design of Magnetic Amplifiers". Official opponents were: Doctor of Technical Sciences Professor E. A. Meyerovich and Professor G. M. Zhdanov. A. Ye. Budarov, on June 30, 1947: "Investigation of Some Types of Impulse-Voltmeters and Wattmeters Within the Range of Meterwaves and in the Case of D. C. I, pulses". Official opponents were: Professor I. S. Dzhigit and Candidate of Technical Sciences V. N. Gorshunov. At the Moscow Mining Institute imeni Stalin (Moskovskiy gornyy institut im. Stalina). G. Ye. Ivanchenko, on April 17, 1947: "Automation of Mine Conveying by an Asynchronous Motor Drive", Official oppo= nents were: Doctor of Technical Sciences Professor D. P. Morozov and Candidate of Technical Sciences V. S. Kravchen= ko. V. G. Shorin, on October 30, 1952: "Some Problems in the Investigation of the Operation of Mine Electrolocomotives". Official opponents were: Doctor of Technical Sciences S. A. Volotkovskiy and Candidate of Technical Sciences Docent S. M. Lomakin.

Card 2/3

Dissertations

105-58-4-29/37

P. V. Koval', on May 27, 1954: "Some Problems in Using Electromagnetic Drives in Dynamic Coal Undercutting". Official opponents were: Doctor of Technical Sciences Professor A. V. Dokukin and Candidate of Technical Sciences Docent V. G. Savastyev.

At the Moscow Institute for Mechanics (Moskovskiy mekha=

nicheskiy institut).

Ye. V. Filipchuk, on June 30, 1953: "Graphical Analytical Method for the Investigation of a Relay Sewosystem". Offi= cial opponents were: Doctor of Technical Sciences Professor A. S. Shatalov and Candidate of Technical Sciences Docent

V. V. Petrov.

AVAILABLE:

Library of Congress

1. Electrical engineering-Reports

Card 3/3

SHEVCHENKO, G.D., kandidat tekhnicheskikh nauk.

Problem of intensive training of specialists in the field of sutomatic welding. Avtom.svar. 7 no.1:67-69 Ja-F '54.

(MIRA 7:7)

1. Beshetskiy institut transportnogo mashinostroyeniya.

(Electric welding—Study and teaching)

		ng - Electrodes
	1eer1	
Card 1/1		Pub. 11 - 4/8
Authors	8	Shevchenko, G. D., and Pogodin-Alekseyev, G. I.
Title		Highly efficient SK-Al, and SK-A2 electrodes with an aluminum addition for welding of low-carbon steel
Periodical	8	Avtom. svar. 8/1, 39-48, Jan-Feb 1955
Abstract	t	The efficiency of the SK-Al, and SK-A2 electrodes in arc welding
		of low-carbon steel was investigated. A description is given of conducted experiments together with technical data on chemical composition of weld metals, electrode coatings, and the fusion and deposition coefficients. Four USSR references (1950-1952).
		conducted experiments together with technical data on chemical composition of weld metuls, electrode coatings, and the fusion and
Institution	•	conducted experiments together with technical data on chemical composition of weld metals, electrode coatings, and the fusion and deposition coefficients. Four USSR references (1950-1952).
Institution Submitted	;	conducted experiments together with technical data on chemical composition of weld metals, electrode coatings, and the fusion and deposition coefficients. Four USSR references (1950-1952).

常的结构的研究的DDI的现在分词的过程的特殊的对象的理想的对象的现在分词是一种重要的理解的。

Category : USSR/Atomic and Molecular Physics - Liquids

D-8

Abs Jour: Ref Zhur - Fizika, No 1, 1957, No 938

Author : Leskov, G.I., Shevchenko, G.D. Title : Electric Vibration Viscosimeter.

Orig Pub : Zavod. laboratoriya, 1956, 22, No 4, 492-496

Abstract: Description of the construction of a vibration viscosimeter, intended to measure the viscosity of metallurgical and welding slags (1 -- 20 poise).

An end piece in the form of a plate or a thin-wall cylinder is placed in the investigated medium and is mechanically coupled with a vibrator (iron rod). The vibrator is in the field of a permanent magnet and is excited by two windings, fed from the a-c line through a ferroresonant voltage stabilizer. The natural frequency of the system is chosen to equal to line frequency. The vibrator windings are connected in opposition to the winding of a differential transformer. The secondary winding of the latter is connected to a recording millivoltmeter. If the vibrator is at standstill the system is balanced, but during vibration the gaps between the vibrator god and the permanent magnet change periodically and the corresponding change in the inductance destroys the equilibrium in the circuit and the millivoltmeter records a current depending

Card : 1/2

Category : USSR/Atomic and Molecular Physics - Liquids

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**D-**8

Abs Jour : Ref Zhur - Fizika, No 1, 1957 No 938

on the amplitude of the vibrator oscillations. The latter depends uniquely on the viscosity of the liquid, provided the supply voltage is kept constant. The instrument is used for relative measurements and is first calibrated with liquids having viscosities ( $\kappa^{\pm}$ , different voltages).

Card : 2/2

25(1) PHASE I BOOK EXPLOITATION SOV/1337

在100mm的元代,100mm的100mm的100mm的100mm的100mm的100mm。

- Arkhipov, Vladimir Vasil'yevich; Mikhail Aleksandrovich Kasenkov; Moisey
  Nissonovich Larin; Yakov Il'ich Ostrovskiy; Kseniya Markovna Pogodina-Alekseyeva;
  Nikolay Vasil'yevich Sokolov; Gennadiy Dmitriyevich Shevchenko; and Yuriy
  Vladimirovich Shukhov
- Tekhnologiya metallov (The Technology of Metals) Moscow, Mashgiz, 1958, 767 p. 10,000 copies printed.
- Eds. (Title page): Sokolov, N.V., Professor and Larin, M.N., Doctor of Technical Sciences, Professor; Eds. (Inside book): Glikin, N.M., Docent; and Brushteyn, B.Ye., Candidate of Technical Sciences, Docent; Tech. Eds.: Uvarova, A.F.: and Sokolova, T.F.: Managing Ed. for Literature on Metal Working and Machine-Tool Manufacture (Mashgiz): Beyzel'man, R.D., Engineer.
- PURPOSE: This book is intended for students at vtuzes specializing in fields other than machine building.
- COVERAGE: This is a textbook presenting basic data on the structure and properties of metals and alloys, as well as methods of producing and processing them. Such matters as casting, forging, welding, and heat treatment are discussed. Modern equipment for all types of metal treatment is described. The seven broad divisions of the book are: metallurgy of ferrous and non-ferrous metals; essentials of physical metallurgy and heat treatment; casting; metal forming; welding; machining.

ARKHIPOV, Vladimir Va. 'yevich, dots; KASENKOV, Mikhail Aleksandrovich, dets., kand. tekhn. nauk; LARIN, Moisey Misonovich, prof., doktor tekhn. nauk; SOKOLOV, Mikolay Vasil'yevich, prf.[deceased]; SHEVCHENKO, Gennadiy Dmitriyevich, dots., kand. tekhn. nauk; SHUKHOV, Yuriy Vladimirovich; dots., kand. tekhn. nauk; SHCHERBAKCV, G.S., red.

[Technology of metals] Tekhnologiia metallov. [By] V.V. Arkhipov i dr. Izd. 2., perer. Moskva, Vysshaia shkola, 1964. 563 p. (MIRA 17:10)

NOVIKOV, Yu.N., kand. tekhn. nauk; SHEVCHENKO, G.I., inzh.

Automatic weighing. Mekh. i avtom. proizv. 18 no.1:14-16
Ja '64.

(MIRA 17:8)

SOV/137-57-10-19031

Translation from: Referativnyy zhurnal, Metallurgiya, 1957, Nr 10, p 85 (USSR)

AUTHORS: Kostychev, P.S., Salida, G.P., Shevchenko, G.L.

TITLE: Experimental Determination of the Rate of Motion of Metal in the

Contact Area in Strip Rolling (Eksperimental'noye opredeleniye skorosti dvizheniya metalla v ochage deformatsii pri prodol'noy

prokatke)

PERIODICAL: Nauchn. zap. Livovsk. politekhn. in-t. 1956, Nr 36, pp 105-111

ABSTRACT: Determination of the angle of bite may be made in accordance with equations including the values of the speed (S) of the ends of the strip being rolled (on entry or exit) or in accordance with an

equation for which the angle of friction has to be known. Since satisfactory methods of determining the coefficient of friction are not yet known, the former group of equations has to be recognized as the more reliable. But with this method, too, determination of the S of the strip is also inaccurate. The problem of the two concepts of the nature of the distribution of S in the contact area is examined - that which holds that S is uniform throughout the thickness and that which holds that S is nonuniform if the zone of ad-

hesion is borne in mind. In order to study the kinematics of the rolling process the authors have developed a special instrument which permits experimental determination of the S of motion of the

Card 1/2

# s/637/61/000/000/008/008 D201/D301

Kostychev, P.S., Candidate of Technical Sciences,

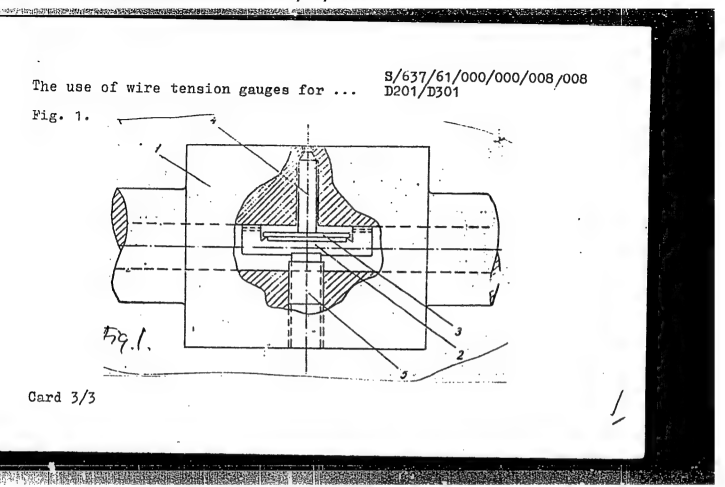
Docent, Salida, G.P., and Shevchenko, G.I., Engineers

The use of wire tension gauges for measuring metal AUTHORS:

pressure against rollers in rolling TITLE:

Konferentsiya po avtomaticheskomu kontrolyu i metodam elektricheskikh izmereniy. Novosibirsk, 1959. Trudy. Novosibirsk, 1961, 357 - 359 SOURCE:

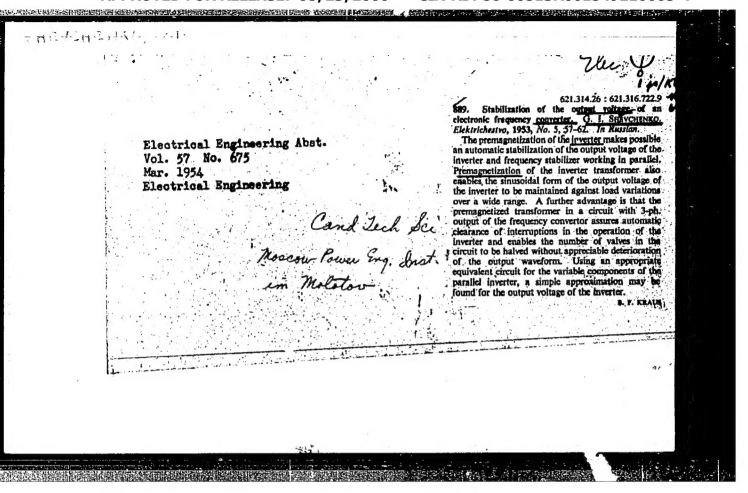
TEXT: The authors describe an arrangement of their design which consists of three parts: Body 2, plate 3 and pin 4 (Fig. 1). Pin 4 protruding into the roller surface 1, rest at one end in a cut-out in the roller material and at the other at plate 3 located at the support of the body 2 of the measuring arrangement. The measuring support of the body 2 of the measuring arrangement. The measuring element is the plate 3 which in operation is pressed against the rests 2 of the body by pin 4 and a stopping screw 5. During the rolling process when the sheet is being passed through the deformation zone, the pin 4, pressed by the rolled metal presses and bends the plate 3. The magnitude of this bend of plate 3 is proportional card 1/3 card 1/3



APPROVED FOR RELEASE: 08/23/2000 CIA-RDP86-00513R001549210005-4"

"Youic Prequency Transformer with Stabilized Voltage." Thesis for degree of Cand Technical Sci. Sub 1 Dec 50, Moscow Order of Lenin Power Engineering Inst. ineni V. M. Molotov

Survey 71, h Sep 52, Dissertations Presented for Degrees in Science and P Janearine in Moreow in 1950. From Vechernyaya Moslova. Jan-Dec. 1950.



SHEVCHENKO, G.I., kand, tekhn, nauk,

Working conditions of ionic frequency changers. Trudy MEI no.13: 5-20 53. (MIRA 11:4)

1. Moskovskiy energeticheskiy institut imeni W.M. Molotova, Kafedra promyshlennoy elektroniki.

(Frequency changers)

112-57-8-17414

Translation from: Referativnyy zhurnal, Elektrotekhnika, Nr 8, pp 214-215 (USSR)

AUTHOR: Shevchenko, G. I.

TITLE: A Method for Improving the Output Voltage Wave-Shape of an Ionic Frequency Converter (Metod uluchsheniya formy krivoy vykhodnogo napryazheniya ionnogo preobrazovatelya chastoty)

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ABSTRACT: In a 3-phase-3-phase ionic converter in which the valves act jointly in the rectifier and inverter sections, the minimum number of valves is 9. In a circuit with an explicit DC section, the minimum number of valves is 6. The output voltage of a 3-phase autonomous inverter or an ionic frequency converter contains higher harmonics, wherein the relative value of the second harmonic may reach 0.33 to 0.5. A method for improving the output voltage wave-shape is considered, in which the inverter transformer is DC magnetized, or a special coretype coil connected across the load is DC magnetized. The estimation of

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